

ORIG :
 UNIT :
 EXT :
 DATE : 19 August 1970

CLASSIFIED MESSAGE

TOP SECRET

TO :
 FROM :
 CONF :
 INFO :

ROUTING			
1		4	
2		5	
3		6	
20 AUG 70 15 48			
PROCESSOR	<input type="checkbox"/>	DEFERRED	PRIORITY
	<input checked="" type="checkbox"/>	ROUTINE	OPERATIONAL IMMEDIATE
			INITIALS B
OUT 705CJ			

TO

CITE

9122

SUBJECT: MISSION 1111-2 QUALITY REPORT

1. MAIN CAMERAS OPERATED SATISFACTORILY THROUGHOUT MISSION. OVERALL IMAGE QUALITY GOOD, COMPARABLE TO MISSION 1111-1. QUALITY OF AFT RECORD SLIGHTLY INFERIOR TO FORWARD. MOST IMAGERY RETAINS ITS SHARPNESS AT MAGNIFICATIONS TO 50X.
2. SMALL PLUS DENSITY SPOTS OF UNKNOWN CAUSE PRESENT INTERMITTENTLY ON FORWARD AND AFT RECORDS THROUGHOUT MISSION. APPARENTLY CAMERA-RELATED, SPOTS ARE SIMILAR TO THOSE NOTED ON MISSION 1110-2. SIZE VARIES, RANGING UP TO FIVE TEN THOUSANDTHS INCH. FREQUENCY OF SPOTS MAY HINDER READOUT SLIGHTLY IN SOME FRAMES.
3. STELLAR AND INDEX CAMERAS OPERATIONAL THROUGHOUT MISSION. INDEX RECORD DEGRADED BY SERIES OF INTERMITTENT PLUS DENSITY LINES ON ONE INCH BAND NEAR FORMAT CENTER.

COORDINATING OFFICERS

TOP SECRET

RELEASING OFFICER

AUTHENTICATING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.
 Signal Center Transmission Copy - DO NOT DETACH - Forward with Master

25X1

25X1

25X1
25X1

CLASSIFIED MESSAGE

TOP SECRET

ORIG :
UNIT :
EXT :
DATE :

TO :

FROM :

CONF :

INFO :

ROUTING

1		4	
2		5	
3		6	

--	--	--	--

RESPONSE	DEFERRED	PRIORITY	INITIALS
	ROUTINE	OPERATIONAL IMMEDIATE	INITIALS

TO

INFO

CITE

4. INTERPRETABILITY RANGES POOR TO GOOD, WITH LARGE PORTION FAIR TO GOOD. VARIABILITY GENERALLY ATTRIBUTABLE TO ACQUISITION ALTITUDE (88-119NM) AND WEATHER. OVERALL QUALITY OF MIDDLE EAST PHOTOGRAPHY NOT SO GOOD AS THAT FROM MISSION 1111-1.

5. MISSION 1111-2 APPROXIMATELY 67 PERCENT CLOUD-FREE.

END OF MESSAGE

COORDINATING OFFICERS

TOP SECRET

AUTHENTICATING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.
Signal Center Transmission Copy - DO NOT DETACH - Forward with Master